



Drug Information Service Pharmacy Department Warren G. Magnuson Clinical Center National Institutes of Health Bethesda, Maryland 20892-1196 www.cc.nih.gov/phar

Charles E. Daniels, Ph.D. Chief, Pharmacy Department

#### **Editor**

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# Welcome, New Medical Staff Fellows

The staff of the Pharmacy Department welcomes you and would like to introduce you to the variety of services we offer in support of patient care and biomedical research.

## **Inpatient Pharmacy**

The Inpatient Pharmacy provides medications for hospitalized patients. All medication orders are reviewed by pharmacists before they are dispensed to the nursing units. Using patients' medication profiles, pharmacists evaluate orders for potential allergies, appropriateness of dosing regimen, drug interactions, and drug incompatibilities. The Unit Dose staff prepare nonparenteral medications for patient use, with all dosage forms individually packaged and labeled. Parenteral preparations, including injectable investigational drugs, are prepared under rigorous standards for sterility and quality control by the Intravenous Admixture Unit or by the Oncology Satellite. Inpatient services are available on a 24-hour basis from the central pharmacy on the first floor.

## Clinical Pharmacy

Pharmacists with advanced clinical training and experience are assigned to patient care services. Their functions include provision of patient-specific drug-use recommendations, participation in drug selection, monitoring patients' response to therapy, serving as IRB members, counseling patients, and participating in experimental drug protocol design and implementation.

#### **Outpatient Pharmacy**

The Outpatient Pharmacy dispenses prescriptions and provides medication counseling for outpatients, patients on pass, and discharged patients. Medications provided by the Outpatient Pharmacy must be protocol related and are typically limited to a 90-day supply. The Outpatient Pharmacy is open from 8:30 a.m. to 6 p.m., Monday through Thursday, 8:30 a.m. to 8 p.m. on Friday, and 8:30 a.m. to 12:30 p.m. on weekends and holidays. Only emergency outpatient prescriptions are filled after hours.

#### **Drug Information Service**

The NIH Drug Information Service (DIS) is available to assist clinicians with patient-specific pharmacotherapy management. The DIS also responds to queries regarding medications, biologics, and nutrients, and is equipped with numerous CD-ROM, print, and online information resources.

In cooperation with the clinical pharmacy specialists (see list on page 3), the DIS serves as the principal resource to the Pharmacy and Therapeutics Committee for evaluating new medications, adverse drug reactions, drug-delivery systems, and medication-related policies and procedures. The DIS assists clinical investigators with study design, protocol development, drug safety monitoring, and parenteral nutrition management.

### **Procurement and Control**

The purchase and quality control of drugs used for patient care are the responsibilities of the Pharmaceutical Procurement and Control Section. This unit procures all commercial drugs and other pharmaceutical supplies authorized for use at the Clinical Center. It also is responsible for managing drug shortages and maintaining the formulary of approved drugs.

## **Pharmaceutical Development**

The Pharmaceutical Development Section (PDS) provides research-related support, including registration and control of all investigational drugs used for patients, formulation of unique dosage forms of commercially available and investigational drugs, assaying investigational drugs and providing summaries of these data to support the submission of investigational new drug (IND) applications, conducting quality control and stability studies for all products manufactured by the Department, aiding investigators in designing blinded studies, and providing information on investigational drugs undergoing study at the NIH. Investigational drugs must be registered with PDS before they are administered to Clinical Center patients.

### Clinical Pharmacokinetics

The Clinical Pharmacokinetics Research Laboratory (CPRL) of the PDS assists clinical investigators in the design, analysis, and interpretation of pharmacokinetic studies. The CPRL supports investigators in several major areas of pharmacokinetics research, including modeling of drugs and/or metabolites, examination of concentration-effect relationships, drug interaction studies, and characterization of drugs with nonlinear disposition. In addition, the CPRL provides consultations on individual patients regarding pharmacokinetic aspects of drug therapy.

Charles E. Daniels, R.Ph., Ph.D. Chief, Pharmacy Department

# A Few Facts

## Outpatient, Discharge, and On-Pass Prescriptions

Physicians should enter discharge or *on-pass* medication orders for their patients into the MIS on the day before the event, or during the morning hours on weekends and holidays. Outpatient prescriptions, discharge medication orders, and prescriptions for patients on pass will only be filled during the Outpatient Pharmacy's scheduled hours of operation.

### **Prescribing Restricted Antimicrobials**

When prescribing restricted antimicrobials from the MEDS INDEX in the MIS, the following message will appear:

You have selected a restricted antimicrobial. The Pharmacy Department will not act on this order until it is approved by an ID consultant via a telephone call to the Pharmacy.

Prescribers are obliged to...

- Complete the order in the MIS.
- Contact the ID fellow directly or through the Clinical Center page operator (496-1211).
- If the ID fellow is unavailable or does not respond, the prescriber should contact the assigned ID attending physician (page operators have the most current coverage schedule).

### Note:

The Pharmacy Department will not dispense a first dose of a restricted antimicrobial without ID approval.

Orders for restricted antimicrobials which are included as adjunctive therapies in NIH studies, must be entered into the MIS by physicians authorized to prescribe restricted agents for their patients. Otherwise, ID approval is required.

Although ID approval may have been granted for a restricted antimicrobial during a patient's prior admission, retreatment with the same restricted antimicrobial is contingent upon ID reapproval.

The following antimicrobials have been designated as restricted:

- Abelcet<sup>®</sup> and AmBisome<sup>®</sup>
- Caspofungin
- Ceftazidime
- Ciprofloxacin (i.v. formulation only)
- Fluconazole (i.v. formulation only)
- Itraconazole (i.v. formulation only)
- Levofloxacin (i.v. formulation only)
- Linezolid
- Meropenem
- Moxifloxacin
- Piperacillin/tazobactam
- Vancomycin (oral formulation only)
- Voriconazole

# Scheduled (CII) Drugs

All "TAKE HOME" orders for Schedule II drugs for outpatients must be accompanied by the prescriber's signed order. This signature must be received by the Outpatient Pharmacy before the medication can be dispensed.

### **Prescription Blanks**

Blank prescription forms are available in the Outpatient Pharmacy (1st floor). They are dispensed only to physicians, nurses, and pharmacists. Persons requesting prescription blanks must present their Clinical Center identification and sign for the forms.

## Parenteral Nutrition (PN)

All orders for parenteral nutrition received in the Pharmacy Department by 2 p.m. will be delivered to the patient care unit by 6 p.m. Orders for outpatients or patients who will be discharged on PN should be entered before 11 a.m. so they can be ready for pick-up after 3 p.m.

## **DEA Registration**

Section 1301.25 of the Federal Controlled Substance Act Regulations provides that all physician practitioners employed by the Public Health Service may use their service number (i.e., Social Security number) and branch of service or service agency on all prescriptions issued in lieu of a DEA regis-



tration number (*Note:* you do not need to provide your Social Security number for controlled substances filled by the Clinical Center Outpatient Pharmacy). For additional information, contact a pharmacist in the Pharmacy Procurement Section (496-9358) or write or call:

# **Drug Enforcement Agency**

Registration Board P.O. Box 28033 Central Station Washington, DC 20005 Telephone (800) 882-9539

# Pharmacy Residency Appointments for 2003-2004

Tali M. Johnson, Pharm.D. University of Maryland Oncology Pharmacy Practice Resident Barry R. Goldspiel, Pharm.D. Program Director

# Pharmacy Phone Numbers

Drug Information Service	6-2407
Intravenous Admixture Unit	6-6551
Office of the Chief	6-4363
Oncology Satellite	6-8092
Outpatient Pharmacy	6-2866
Pharmaceutical Development Section (PDS)	6-1031
Pharmaceutical Procurement and Control	6-9358
Unit Dose Distribution Unit	6-1914

# Clinical Pharmacy Specialists

	NIH Drug Information Service	301-285-4661
	NIDDK/Endocrinology & Digestive Diseases	
Karim Calis, Pharm.D., M.P.H., BCPS, BCNSP	NICHD	301-285-5274
Melinda Neuhauser, Pharm.D.	NIAID	104-4150-7
Frank Pucino, Pharm.D., BCPS	Ambulatory Care Services	104-3043-7
Brad Moriyama, Pharm.D.	MICU	301-285-1018
Christine Hon, Pharm.D., BCOP	Pharmacokinetics	TBA
Scott Penzak, Pharm.D.	Pharmacokinetics/NIAID	301-285-1499
Gerald Overman, Pharm.D., BCPP	NIMH	104-5267
Christine Chamberlain, Pharm.D., BCPS	NIDDK/Solid Organ Transplantation	301-285-2426
Reem A. Shalabi, Pharm.D., BCOP	NHLBI/BMT	104-4651
Thomas Hughes, Pharm.D., BCOP	NCI/Medical Oncology Clinical Research Unit, HAM Branch, and Neuro-Oncology Branch (Adults)	301-285-2276
David Kohler, Pharm.D.	NCI/Medical Oncology Clinical Research Unit, HAM Branch, and Neuro-Oncology Branch (Adults)	104-2243-7
Paul Jarosinski, Pharm.D.	NCI/Pediatric Oncology and HAM Branch (Pediatrics)	104-2220



# Restricted Medications

The following is a list of non-antimicrobial drugs for which some form of restriction has been placed by the Pharmacy and Therapeutics Committee:

Alprostadil (Muse®)
 Restricted to the NCI Surgical Urology Branch

Amiodarone (Cordarone\*)
 Initiation of therapy outside the Medical Intensive Care Unit requires approval by the Cardiology Consult Service

Aprepitant (Emend®)
 Usage guidelines were described in the May/June
 2003 issue of *Pharmacy Update*

Argatroban (Acova®)
 Use of this medication requires approval by the Clinical Hematology Service

Clonidine Injection (Duraclon®)
 Restricted to the Anesthesiology Service

Clozapine (Clozaril®)
 Restricted to use by physicians from NIMH and NINDS

Dornase Alfa (Pulmozyme\*)
 Restricted for use in patients with cystic fibrosis (inpatient use only)

Epoetin Alfa (Epogen® or Procrit®)
 Drug use is evaluated through queries in MIS order screens

Filgrastim (Neupogen®)
 Drug use is evaluated through queries in MIS order screens

Granisetron (Kytril®)
 Usage guidelines were described in the January/February
 2003 issue of *Pharmacy Update*

# Lepirudin (Refludan®)

Use of this medication requires approval by the Clinical Hematology Service

Ondansetron (Zofran®)

Usage guidelines were described in the January/February 2003 issue of *Pharmacy Update* 

**☞** Mexiletine (Mexitil®)

Restricted to the Pain Management Service (for neuropathic pain)

Tacrolimus Ointment (Protopic®)
 Use requires approval by the NCI Dermatology
 Consult Service

Tizanidine (Zanaflex®)
 Use requires approval by the NINDS Neurology
 Consultation Service

Tramadol (Ultram®)
 Use requires approval by the Pain & Palliative
 Care Service

# **FDA Safety Alerts**

- You can access the latest safety information from the Food and Drug Administration website. To access "Dear Health Professional" letters, other safety notifications, and labeling changes related to drug safety, just point your browser to www.fda.gov and click on "MedWatch." MedWatch is the FDA's medical products reporting program.
- You can receive immediate e-mail notification of new material as soon as it is posted on the MedWatch website. Just send a subscription message to fdalists@archie.fda.gov. In the message body enter: subscribe medwatch and your e-mail address.

# **Drug Information Service**

- Patient-specific pharmacotherapy evaluation and management
- Comprehensive information about medications, biologics, and nutrients
- Critical evaluation of drug therapy literature
- Assistance with study design and protocol development
- Clinical trial drug safety monitoring
- Investigational drug information
- Parenteral nutrition assessment and management

301-496-2407 Pager 301-285-4661 Building 10, Room 1S-259

